Course Title:	GPS: Trimble Pathfinder Systems	Course Number:	1730-56		
Scheduled For:	May 6 - 8, 2009	Duration of Course:	3 Days		
Coordinator:	Diane Nelson (BLM National Training Center)	Location of Course:	Anchorage, Alaska		
Instructors: Assistant:	Dayle Sherba (BLM - Alaska State Office), Joel Cusick (NPS - Alaska Regional Office), Stacy Deming (NPS - Alaska Regional Office)				

Assistant: Stacy Deming (NPS - Alaska Regional Office)							
Wednesday	May 6	Thursday	May 7	Friday	May 8		
	convene 8:00 am	convene	e 8:00 am	conver	ne 8:00 am		
Welcome / Housekeeping		Review		Review			
- 8:00 - 8:30	Joel	8:00 - 8:15	Dayle	8:00 - 8:15	Joel		
Introduction - Steps Poster		Post-Field 1 continued - Differential Correction		Metadata Zone Video 8:15 - 8:30			
8:30 - 8:45	Dayle	8:15 - 9:00	Dayle				
Getting Started		- Editing		Post-Field 2 continued - Students work on their own to complete			
- Datalogger Overview 8:45 - 9:15 Joel		9:15 - 10:00	Dayle	Export, create prj files, repair geometry, cre geodatabase, import shapefiles, edit metad			
	3061	- Export 10:00 - 10:45	Joel	GDB, and add data to ArcMap 8:30 - 8:45	All		
Pre-Field 1 - Project Guide, Project Folder,		- ArcGIS-1	3001	- ArcGIS-2 and Photo Link			
Pathfinder Office Overview 9:30 - 10:00 Dayle		10:45 - 11:45	Dayle	9:00 - 10:15	Joel		
- Data Dictionary Editor 10:00 – 11:15	Dayle			Pre-Field 3 - Students work on their own to complete			
- Data Transfer to Receiver 11:15 – 11:30	Joel			Pre-Field activities 10:30 - 11:30	All		
11.10	0001	LUNCH BREAK 11:30 - 12:3	60				
Pre-Field 1 continued		Post-Field 1 continued	-	Field Exercise 3			
- Data Transfer to Receiver (cont'd) 12:30 – 12:45	Joel	- ArcGIS-1 continue, GPS Photo Link 12:45 - 1:15	Joel	- Occupy Truth, Data Collection, Field Photos 12:30 - 2:00	s All		
- Receiver Configuration			Joei		All		
12:45 - 1:30 - Quick Plan	Joel	Pre-Field 2 - Student work on their own to complete		Post-Field 3 - Students work on their own to complete			
1:30 – 1:45	Dayle	Pre-Field activities: Quick Plan, Project Folder, Project Guide, Data Dictionary Editor, Data Tran	sfer	Accuracy Check 2:00 – 2:30	All		
Field Exercise 1 - Data Collection		to Receiver, Receiver Configuration 1:15 - 2:15	All	- Post-Field Activities 2:30 - 3:30	Joel		
- Take Field Photos			All		3001		
2:00 - 4:00	All	Field Exercise 2 - Data Collection, Take Field Photos		Presentations 3:30 - 4:30	All		
Post-Field 1 - Data Transfer to PC		2:15 - 4:00	All	GPS Analyst Demo-If Time Allows			
4:00 - 4:30	Joel	Post-Field 2 - Students work on their own to		4:30 - 4:45	Joel		
		complete Data Transfer to PC, Differential		Wrap up and Evaluations			
		Correction, and Editing 4:15 - 5:00	All	4:45 - 5:00			